In the Abstract

Please amend the Abstract as follows:

Device and method for positioning of a moving object in a monitorable region [[(4)]] using a stationary monitoring system and a transponder [[(3)]] attached to the moving object. Furthermore, the monitoring system contains at least two sensor units [[(2)]] and an analysis unit [[(1)]], which allow distance values (Dx) to be established using travel time measurement of ultrasound signals (US) and positioning to be performed therefrom.

[[(Figure 1)]]